OUT60270

1966 NOV

M

P 012338Z NOV 66
FM NPIC WASHDC
TO RUCSAAA/SAC OFFUTT AFB OMAHA NEB
RUCVAAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
RUCVAAA/2D RTS BARKSDALE AFB LA
RUEKDA/DIA WASHDC
RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF
RUCVAAA/2 AF BARKSDALE AFB LA
BT
S E C R E T CITE NPIC 8934.

15TH AF (FOR DI), SAC (FOR DIM/GLASS LAMP/DOCR, DM 4)
2D AF (FOR DI).

- 1. CAMERA B-15 WAS USED IN MISSION G 921 FLOWN ON 30 OCTOBER 1966. PROCESSING WAS ACCOMPLISHED AT NAV RECON TECH SUPPCEN.
  - 2. ORIGINAL NEGATIVE:
- A. EXPOSURE APPEARED TO BE ADEQUATE. THE RESOLUTION WAS NOT DETERMINED BECAUSE OF THE HIGH PERCENTAGE OF CLOUD COVER.
- B. 9R SIDE: ROLLER CHATTER WAS PRESENT INTERMITTENTLY
  ALONG THE OUTBOARD EDGE. VERY MINOR EDGE STATIC WAS ALSO NOTED
  ON THE OUTBOARD EDGE. THERE WERE LIGHT LEAKS IN FRAMES 0559
  AND 0881. THEY APPEARED ALONG THE OUTBOARD EDGE AND DO NOT ENTER
  THE FORMAT. MANUFACTURING SPLICES ARE LOCATED IN FRAMES 0324 AND
  1892. A HEAT SPLICE IS LOCATED BETWEEN FRAMES 1077 AND 1078.
- C. 9L SIDE: DENDRITIC STATIC TRACES, SPACED ABOUT 0.8

  INCH APART, ARE PRESENT ON THE OUTBOARD EDGE OF THE FILM THROUGHOUT THE MISSION. ROLLER CHATTER IS LOCATED ON THE INBOARD EDGE

2 NOV 1966 00 ... QQZ \_\_ histolicution -cy de. f : Affico i deffer Ma SEG BE 703 cso PO 20 PSD PSD-108 710 LAD PAG Diaxx-ā SPAD 部立五-上射 MA-AF Advance cup: Januare

OF THE FILM. IT IS MINOR AND ONLY DETECTABLE IN AREAS OF MODERATELY LOW DENSITY AND CONTRAST. FOREIGN MATTER OBSTRUCTIONS APPEAR
ON THE TAKE-UP EDGE OF EACH FRAME, IN THE CENTER FIDUCIAL ON THE
OUTBOARD EDGE OF THE FILM AND ALSO IN THE VERTICAL DOT INDICATOR.
THE METERING SPACE VARIED NEAR THE END OF THE MISSION FROM 0.2
INCH BETWEEN FRAMES 2143 AND 2144 TO 0.6 INCH BETWEEN FRAMES 2144
AND 2145. A MANUFACTURING SPLICE IS IN FRAME 0169 AND A BREAK
DOWN HEAT SPLICE APPEARS IN FRAME 1145. PINHOLES AND EDGE STATIC
OCCURRED ON SEVERAL FRAMES NEAR THE MANUFACTURING SPLICE.

- D. BOTH SIDES: THE FRAMES WERE CONSECUTIVELY TITLED 0001 THROUGH 2204.
  - E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS.
  - 3. POSITIVE:
    - A. PI SUITABILITY IS POOR DUE TO EXCESSIVE CLOUD COVERAGE.
    - B. PRINTING AND PROCESSING WERE GOOD.
    - C. CLOUDS DEGRADE OVER 95 PERCENT OF THE MISSION.

GP-1.

SECRET

-END OF MESSAGE-